



**Start Small Dream Big**  
with S.E.A. Aquarium Our Choices Matter

# Learning Objectives

Children can...

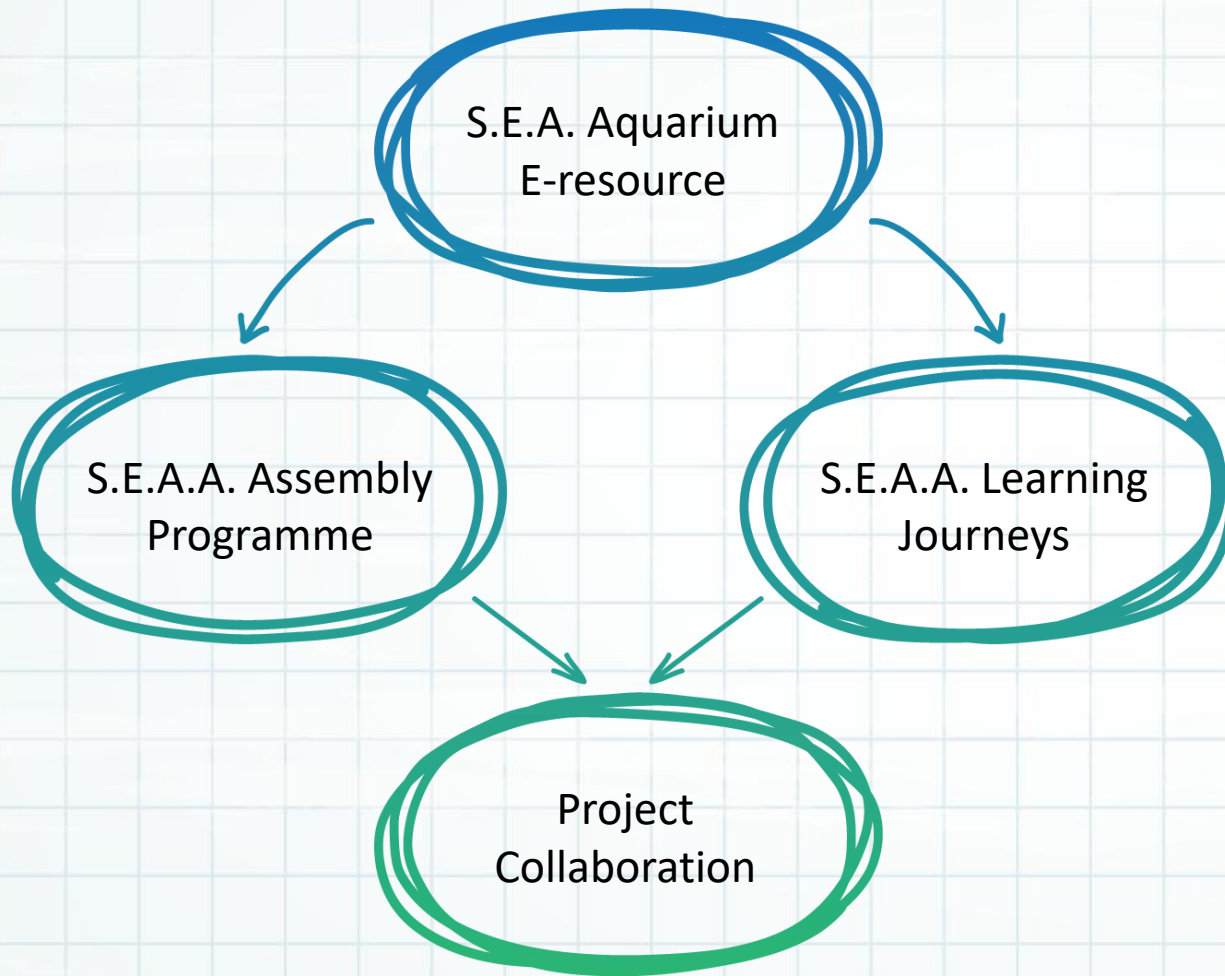
- Learn about the threats that marine animals and their environment are facing
- Understand how their daily choices can affect the marine community
- Be inspired to take action in protecting the marine environment



Educators can find out which marine conservation topic interests the children to kick start their project.



# Collaboration Between Your Centre and S.E.A. Aquarium



Utilise our e-resource to kick start your SSDB project on marine animals or marine conservation!

Engage us via

- a) An assembly programme held in your centre / via zoom; we will host an interactive and engaging session with your preschool children using the e-resource

**AND/OR**

- a) A learning journey at the aquarium for a holistic experience (currently suspended due to Safe Management Measures)

S.E.A.A. Education team is on the lookout for creative project concepts by your preschoolers. Reach out to us to discuss further and realise their potential ideas.

\*Priority is given to schools who have signed up for our learning journey or assembly programme\*



# S.E.A. Aquarium E-resource



- Includes a story and resource guide
- Story designed with alternative choices
  - Guide children in making choices in their daily lives
  - Encourage children to ask questions about how their choices may affect the marine environment



# S.E.A. Aquarium Learning Journeys

## S.E.A.A. Discovery Tour

### Learning Objectives

- Identify a variety of marine animals and their habitats
- Identify simple characteristics that animals have
- Describe what they can do to help conserve the environment

### Target Groups

### Duration

### Min/Max Size

N1 - N2

1hr

20-200

K1 - K2

1hr

20-200

### Target Groups

### Duration

### Min/Max Size

K1 - K2

1.5hr

20 - 200

## S.E.A.A. Quest

### Learning Objectives

- Identify a variety of marine animals and their habitats
- Identify anatomy of selected marine animals
- Give examples of threats that some of these animals face

**NEW!**

## Junior Underwater Exploration

### Learning Objectives

- Identify a variety of marine animals and their habitats
- Explain the importance in conserving the marine environment

### Target Groups

### Duration

### Min/Max Size

K1 - K2

1.5hr

20-200

Find out more: <https://www.rwsentosa.com/en/attractions/sea-aquarium/education-and-programmes/pre-school-tours>



# Project Collaboration (S.E.A.A. x Your Centre)

If your centre is keen to expand your project and make it happen, the S.E.A. Aquarium team is open to discussing and executing possible ideas with you and your preschoolers!



Banner Designing  
by students

Interview with  
S.E.A. Aquarium  
Aquarists



Beach Cleanups



\*Project collaborations are subjected to Safe Management Measures





## Contact Information

The S.E.A. Aquarium Education, Research and Conservation Team is looking forward  
to work with you and your preschool children!

For more enquiries, drop an email to all addresses below:

Fong Jia Min: [jjamin.f@RWSentosa.com](mailto:jjamin.f@RWSentosa.com) | Cheryl Heng: [linjia.heng@RWSentosa.com](mailto:linjia.heng@RWSentosa.com)

Loh Foong Oi: [foongoi.loh@RWSentosa.com](mailto:foongoi.loh@RWSentosa.com)